AMENDMENTS TO THE CLAIMS:

The following listing of claims replaces all prior listings, and all prior versions, of claims in the application.

Listing of Claims:

- 1. (Currently Amended) An organic EL device comprising a glass substrate, a metal cathode, an organic EL layer and an ITO electrode provided on the glass substrate, said ITO electrode being coated with a hybrid material film comprising molecules having an organic skeletal moiety and an inorganic skeletal moiety, wherein said hybrid material film comprises a material having fluorine group and siloxane group, the hybrid material film having a hybrid material film side opposite a side of the hybrid material film adjacent the ITO electrode, and light being emitted from the hybrid material film side.
 - 2.-3. (Cancelled).
- 4. (Original) An organic EL device according to claim 1, wherein the hybrid film contains not more than 30% by weight of inorganic particles.
- 5. (Original) An organic EL device according to claim 1, wherein the hybrid film has a thickness of 13.1-77.3 micrometer.

- 6. (Currently Amended) An organic EL device comprising a glass substrate, a metal cathode, an organic EL layer and an ITO electrode provided on the glass substrate, said ITO electrode being coated with a multi-layered film obtained by laminating (a) a hybrid material film and (b) at least one of a vapor-deposited inorganic material film and a plastic substrate, said hybrid material film comprising molecules having an organic skeletal moiety and an inorganic skeletal moiety, the hybrid material film having a hybrid material film side opposite a side of the hybrid material film adjacent the ITO electrode, and light being emitted from the hybrid material film side.
- 7. (Original) An organic EL device according to claim 6, wherein said multilayered film is obtained by laminating the hybrid material film and the vapor-deposited inorganic material film.
- 8. (Original) An organic EL device according to claim 6, wherein said multilayered film is obtained by laminating the hybrid material film, the vapor-deposited inorganic material film and the plastic substrate.
- 9. (Original) An organic EL device according to claim 8, wherein said multilayered film further includes a lamination of a second film of said hybrid material film and the vapor-deposited inorganic material film, on the plastic substrate.

- 10. (New) An organic EL device comprising a glass substrate, a metal cathode, an organic EL layer and an ITO electrode provided on the glass substrate, said ITO electrode being coated with a hybrid material film comprising molecules having an organic skeletal moiety and an inorganic skeletal moiety, wherein said hybrid material film comprises polychlorofluoroethylene having a siloxane group, the hybrid material film having a hybrid material film side opposite a side of the hybrid material film adjacent the ITO electrode, and light being emitted from the hybrid material film side.
- 11. (New) An organic EL device according to claim 10, wherein the hybrid film contains not more than 30% by weight of inorganic particles.
- 12. (New) An organic EL device comprising a glass substrate, a metal cathode, an organic EL layer and an ITO electrode provided on the glass substrate, said ITO electrode being coated with a hybrid material film comprising molecules having an organic skeletal moiety and an inorganic skeletal moiety, wherein the hybrid material film has a thickness of 13.1-77.3 micrometer, the hybrid material film having a hybrid material film side opposite a side of the hybrid material film adjacent the ITO electrode, and light being emitted from the hybrid material film side.